

Name: \_\_\_\_\_

Teacher: \_\_\_\_\_

Algebra Pd: \_\_\_\_\_

## Unit Two Study Tips Checklist

\_\_\_\_\_  
*Day      Month      Year*

Item	Date/Time Completed	Questions for Teacher
<input type="checkbox"/> <b>Required:</b> Complete the <b>Practice Test</b> in its entirety. This is very similar to the actual test.		Questions numbers you had difficulty with:
<input type="checkbox"/> <b>Required:</b> Complete and RE-READ the <b>Study Sheet</b> . Be sure you know the steps for solving systems of equations (3 ways!).		
<input type="checkbox"/> <b>Required:</b> Complete the <b>Color by Numbers:</b> Systems of Linear Equations.		
<input type="checkbox"/> Attend tutorial.		
<input type="checkbox"/> Email your teacher with any questions, to check your answers, or to request more practice!		
<input type="checkbox"/> REDO problems from the <b>Practice Test, Quiz, Classwork, or Homework</b> you did not answer correctly or complete the first time.		
<input type="checkbox"/> Take the online lesson quizzes from the textbook		

(see link on wikispace): <b>Lessons 7.1-7.4.</b>		
<b>Item</b>	<b>Date/Time Completed</b>	<b>Questions for Teacher</b>
<input type="checkbox"/> Complete the Solving Systems Maze.		
<b>Use the textbook to complete more practice with concepts you need to practice:</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> Distributive property/combining like terms (helpful if you have difficulty with the substitution steps): p. 726 #24-35</li> <li><input type="checkbox"/> Solving systems by graphing: p.377 #5-12</li> <li><input type="checkbox"/> Solving systems by substitution: p.384 #5-16</li> <li><input type="checkbox"/> Solving systems by elimination: p.391 #9-14; 17-22</li> <li><input type="checkbox"/> Mixed solving systems: p. 391 #23-28</li> <li><input type="checkbox"/> Systems word problems: p.384 #22-23; p.391 #8,16</li> </ul>		
<b>___ Additional items helpful for you:</b> <b>(write in here):</b>		

--	--	--